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AG		6,125,103		9/26/2000	Bauml et al.							
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AG		1.	European Search Report dated November 10, 2003 issued in a counterpart application, namely, Appln. No. 03015382.9.								pln.	
AG		2.	Muller et al., "A comparison of peak power reduction schemes for OFDM", Global Telecommunications Conference, November 3-8, 1997, pp. 1-5.									
AG		3.	Breiling et al., "Distortionless reduction of peak power without explicit side information", Global Telecommunications Conference, Nov. 27 - Dec. 1, 2000, pp. 1494-1498.									
ÀC		4.	Mueller et al., "OFDM with reduced peak-to-average power ratio by multiple signal representation reduction du facteur de crete en OFDM par representation multiple du signal", Annales Des Telecommunications, Presses Polytechniques et Universitaires Romandes, vol, 52, no. 1/2, February 1997, pp. 58-67.									
AG		5.	Jayalath et al., "Reduced complexity PTS and new phase sequences for SLM to reduce PAP of an OFDM signal", Vehicular Technology Conference Proceedings, Vol. 3, May 15-18, 2000, pp. 1914-1917.									
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AG  2. Ohkubo et al., "A peak to average power ratio reduction of multicarrier CDMA usin mapping", 2002 IEEE, pp. 2086-2090.								rier CDMA using s	elected		
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